Alkoxynaphthalene derivatives	
Patent Number:	□ <u>US4771072</u>
Publication date:	1988-09-13
Inventor(s):	IWASAKI TAMEO (JP); TAKASHIMA KOHKI (JP)
Applicant(s):	TANABE SEIYAKU CO (JP)
Requested Patent:	□ EP0188248, B1
Application Number:	US19850814805 19851230
Priority Number(s):	JP19850003090 19850110
IPC Classification:	
EC Classification:	C07C45/71, C07C65/24, C07D307/92E, C07D317/70, C07D493/04
Equivalents:	AU5175185, AU584153, BG45383, BG45385, CN1006464B, CN86100090, DD270529, DE3672501D, ES8705837, ES8801239, FI860089, FI87557B, FI87557C, HU42428, DJP61267541, KR8901884, NO170760B, NO170760C, NO855355, PH22105, PT81814, US5070103
Abstract	
Naphthalene derivative of the formula: (I) wherein R1 is hydrogen atom or a lower alkoxycarbonyl and R2 is a lower alkoxycarbonyl, or R1 and R2 are combined together to form a group of the formula: each of R3 and R4 is a lower alkoxy, or one of R3 and R4 is hydrogen atom and the other is a lower alkoxy, and Ring A is a substituted or unsubstituted benzene ring, and a pharmaceutically acceptable salt thereof are disclosed. Said naphthalene derivative (I) and its salt have excellent hypolipidemic activity and are useful for treatment or prophylaxis of hyperlipidemia and/or arteriosclerosis.	
Data supplied from the esp@cenet database - 12	